

Concept Review: Analytical Chemistry Support for NTP

Cynthia S. Smith, Ph.D.

National Institute of Environmental Health Sciences

NTP Board of Scientific Counselors December 9-10, 2009





Background:

- NTP has had analytical chemistry support contracts since the inception of the Program at NIEHS
- Current contracts have been in place in their present form (with updating) for nearly 15 years
- Support activities include specific tasks in each of the following areas:
 - · Logistics Chemical procurement and shipping
 - · Chemical Characterization
 - Dose Formulation Development
 - · Biological Sample Analysis
 - · Toxicokinetics Studies with Unlabeled Compounds



Types of Analytical Techniques Used:

- IR, NMR, MS, MS/MS, XRD
- Chromatographic Analyses HPLC, GC, IC, TLC all detectors (organics)
- Thermal Analysis TGA, DSC
- Inductively Coupled Plasma AES, MS (inorganics)
- Nanomaterial characterization Particle size, BET, Zeta Potential
- Physical Constants Determination (mp, bp, density, vapor pressure)
- Elemental Analysis
- Water Determination
- Functional Group Titration



Program Areas Supported:

- Complete chemistry (Procurement, Characterization, Dose formulation, Dose analysis, Biological sample analysis, Shipment)
 - · Reproductive toxicity
 - · Developmental toxicity
- Support for study labs with their own chemistry facilities
 - Carcinogenicity
 - General toxicity
- Procurement and shipping only
 - Genetic Toxicity
- "Special" support
 - Interagency projects, DIR projects, HTS



Request:

Analytical chemistry using accurate and robust methods for the characterization of test articles, formulation and analysis of dosage preparations, and measurement of test articles and metabolites in biological matrices is critical to the scientific integrity of NTP studies. Furthermore, logistical activities (purchasing test articles and shipping test articles, formulations, and samples) coordinated with other NTP contract laboratories is vital to the productivity of the Program as a whole.

NTP seeks the BSC's approval for continuing this type of activity using contract mechanisms.